

## **Record of Modification**

Phase 1 Site Characterization Sampling and Analysis Plan Field Activities Columbia Fall Aluminum Company RI/FS
Phase 1 SAP MOD #3

Instructions to Requester: Submit to Roux RI Manager or Roux RI/FS Project Manager Roux RI Manager will maintain legible copies in a binder that can be accessed by personnel.

P	Project Work Plan/QAPP (check one):							
X	X 2015 Phase 1 SAP							
	SOP (Title, # and approval date):							
R	Requester: Amy Hoffmann, Field Manager Date: 7/21/2016							
A	Applicable section of SAP/SOP:							
	SAP Section 4.7: Monitoring Well Installation							

## **Description of Modification:**

Deep Monitoring Well CFMW-016a will be constructed with a five-foot screen length, in lieu of a 10-foot screen length, installed from 121-126 feet below ground surface (ft bgs) for the reasons described below.

## **Rationale for Modifications / Potential Implications of Modifications:**

During the drilling of the borehole for deep monitoring well CFMW-016a, an initial water bearing zone was encountered from 74 to 126 ft bgs. Beneath this zone a dry confining unit consisting primarily of sandy silt, with some fine gravel and clay, was encountered from a depth of 126 to 300 ft bgs where the boring was terminated. No water was observed from 126 to 300 ft bgs.

Based on these observations, the deep monitoring well will be constructed with a five-foot screen length installed from 121-126 ft bgs to ensure ample separation from the shallow monitoring well, CFMW-016, which will be installed with a 10-foot screen length from 85 to 95 ft bgs. Use of the 5-ft screen for the deep well (CFMW-16a) will allow for better characterization of vertical gradients at this well nest, as well as allow for assessment of groundwater quality conditions immediately atop the confining unit. A copy of the geologic boring log and monitoring well construction log for CFMW-016 and CFMW-016a are attached to this modification form.

<b>Duration</b>	of Modifica	ation (Check	one):			
X T	Cemporary					
	Date(s)	6/24/2016				
S	Sample Num	bers	CFMW-016a			
		-	Modification Section	n)		
E	Effective Dat	te:				
Propose	d Text Mod	difications in	<b>Associated Docume</b>	<u>ent</u> :		
					***************************************	
			<ul><li>Please reference d</li></ul>	efinitions on next pag	ge for direction	on selecting
data quan	ty indicator	IS.				
X Not	Applicable	Rejec	Low Bias	Estimate	High Bias	No Bias
			/			
D . D	· N f	A	Auto Dail	al a Harr	L	7/01/0016
		er Approval: <i>Manager or a</i>	Andrew Baris	will the	Date:	7/21/2016
(IXOUX IXI	и витојест.	wanager or c	resignate)			
EPA Res	view and	Mike C	Cirian		Date:	
Approva			/11.WII			
	RPM or de.	signate)				

## DATA QUALITY INDICATOR DEFINITIONS

**Reject** – Samples associated with this modification form are not useable. The conditions outlined in the modification form adversely affect the associated sample to such a degree that the data are not reliable.

**Low Bias** – Samples associated with this modification form are useable, but results are likely to be biased low. The conditions outlined in the modification form suggest that associated sample data are reliable, but estimated low.

**Estimate** — Samples associated with this modification form are useable, but results should be considered approximations. The conditions outlined in the modification form suggest that associated sample data are reliable, but estimates.

*High Bias* – Samples associated with this modification form are useable, but results are likely to be biased high. The conditions outlined in the modification form suggest that associated sample data are reliable, but estimated high.

**No Bias** – Samples associated with this modification form are useable as reported. The conditions outlined in the modification form suggest that associated sample data are reliable as reported.